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Docket No.: RGV402CN Application No.: 09/966976

AMENDMENTS TO THE SPECIFICATION

Please replace the paragraph beginning on page 6 line 13 as follows:

Figures 10 10A and 10B depicts a schematic of the screen for the candidate agenmentale germline ε promoter and examples of survival constructs useful in the screen. Figure 19.4-20experimental schematic. Figure 10B depicts the survival construct useful in the screen. Person 1 can be a number of different genes, including FAS chimeric receptor outlined herein (including extracellular mouse Fas receptor or mouse CD8 receptor coupled with the human transmembrane and cytoplasmic Fas receptor), HSV-TK. P450 2B1 and p21 peptide.

Please replace the paragraph beginning on page 6 line 22 as follows:

Figure 12A, 12B, and 12C, (SEQ ID NO:7) and 12D (SEQ ID NO:7) depict a constant useful in the present invention, comprising the a Fas survival construct (i.e. the use of a death gene). The sequence is of the inducible a promoter-chimeric Fas-IRES-hygromycin-bovine growth hormone poly A tail that is put into the C12s vector backward to so that no leaky transcription happens through the emv promoter.

Please replace the paragraph beginning on page 6 line 27 as follows:

Figure 13A, 13B, and 13C, (SEQ-ID NO:7) and 13D (SEQ ID NO:8) depict a construct useful in the present invention, comprising the a Fas survival construct (i.e. the use of a death gene). The sequence is of the inducible ε promoter-chimeric Fas- (either CD8 or mLyt2)-IRES hygromycin-bovine growth hormone poly A tail that is put into the C12s vector backward to so that no leaky transcription happens through the emv promoter.